



# Attachment 1

## Allowable Acquisition Coding - Officer DAFSCs

 **Combinations Allowed**  
 **Combinations Not Allowed**

**Position Category**

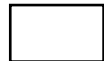
PILOT  
 NAVIGATOR  
 SPACE, MISSILE & C2  
 INTELLIGENCE  
 WEATHER  
 LOGISTICS  
 SECUTIRY FORCES

	11X X	12X X	13XX	14X X	15XX	2XX X	31XX
Business, Cost Estimating, and Financial Mgmt							
Contracting							
Education, Training, & Career Development							
Information Technology							
Life Cycle Logistics							
Production, Quality and Manufacturing							
Program Management							
System Planning, Research, Development and Engineering							
Test and Evaluation							

Note: Matrices supersede guidance contained in the FY 01 Revalidation and clarify guidance contained in the DOD 5000.52 M

# Attachment 1

## Allowable Acquisition Coding - Officer DAFSCs



**Combinations Allowed**



**Combinations Not Allowed**

**Position Category**

COMM/INFO

MEDICAL

INSTRUCTOR  
ACADEMIC PROGRAM  
MANAGER

GENERAL OFFICER

PROGRAM DIRECTOR

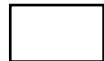
SCIENTIST

	33XX	4XXX	81T 0	82A0	90G 0	60C 0	61S X
Business, Cost Estimating, and Financial Mgmt							
Contracting							
Education, Training, & Career Development							
Information Technology							
Life Cycle Logistics							
Production, Quality and Manufacturing							
Program Management							
System Planning, Research, Development and Engineering							
Test and Evaluation							

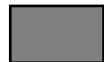
Note: Matrices supersede guidance contained in the FY 01 Revalidation and clarify guidance contained in the DOD 5000.52-M

# Attachment 1

## Allowable Acquisition Coding - Officer DAFSCs



**Combinations Allowed**



**Combinations Not Allowed**

CIVIL ENGINEERING  
ENGINEERING DRAFTING  
ENVIRONMENTAL ENGINEERING  
MECHANICAL ENGINEERING  
ELECTRICAL ENGINEERING


**Position Category**


	62EX	63AX	64P X	65FX X	65W X
Business, Cost Estimating, and FM					
Contracting					
Education, Training, & Career Development					
Information Technology	62EXE, 62EXC only				
Life Cycle Logistics					
Production, Quality and Manufacturing					
Program Management					
System Planning, Research, Development and Engineering					
Test and Evaluation					

Note: Matrices supersede guidance contained in the FY 01 Revalidation and clarify guidance contained in the DOD 5000.52-M

# Attachment 1

## Allowable Acquisition Coding - Enlisted DAFSCs

 Combinations Allowed

 Combinations Not Allowed

**Associated  
Special Experience Identifiers  
(SEI)**  
**See note next page**

**Position Category**

COMM-COMPUTER  
SYSTEMS

CONTRACTING

LOGISTICS

	3C0X X	6C0X 1	2XXXX
Business, Cost Estimating, and Financial Mgmt			
Contracting			
Education, Training, & Career Development			
Information Technology			
Life Cycle Logistics			
Production, Quality and Manufacturing			
Program Management			
System Planning, Research, Development and Engineering			
Test and Evaluation			

SEI	Requirements
132 133 134	<b><u>Information Technology</u></b> Level I Certification Level II Certification Level III Certification
129 130 131	<b><u>Contracting</u></b> Level I Certification Level II Certification Level III Certification
126 127 128	<b><u>Life Cycle Logistics</u></b> Level I Certification Level II Certification Level III Certification

Note: Matrices supersede guidance contained in the FY 01 Revalidation and

clarify guidance contained in the DOD 5000.52-M

# *Attachment 1*

## *Allowable Acquisition Coding - Enlisted DAFSCs*

### **Excerpt from AFMAN 36-2108, Attachment 39, 30 April 2001**

Special experience identifiers (SEIs) are established when identifying experience or training critical to the job and the person assigned match, and no other identification is appropriate available. SEIs permit rapid identification of a resource already experienced to meet unique circumstances, contingency requirements, or management needs. They provide a means to track individuals and identify positions requiring or providing unique experience or training that otherwise would be lost. SEIs may be used to better distribute personnel and optimize the job and person match insofar as possible.